

9/2005 SN 10/730,068 search update

File Edit Tools Window Help

BRS: BRS:
Pending Active
Drafts
Failed
Saved
Favorites
Tagged (0)
UDC Queue Trash

L1: (137) (204/547).CC11S.
L2: (5472) nanotube or nanotubes
L3: (1205) nanowire or nanowires
L4: (595) 12 or 13
L5: (3) 11 and 14
L6: (2239261) separate or separates or separated or separating
L7: (643961) separation or separations
L8: (2338470) 16 or 17
L9: (153893) (electric or AC) near2 (Field or fields)
L10: (102099) electrophores^S or dielectrophores^S
L11: (624) 14 near5 18
L12: (78) 111 same (19 or 110)

Search [List] [Browse] [Delete] [Done]
DBs: US-PTO/US-PAT Default generator: ADU E
Prints [Highlight all terms in body]

Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor	U	S	C	P	I	3.	PR
1 US 20050161659	2005/07/28		Nanowire and electronic device	257/9		Bakkens, Erik Petrus	✓	□	□	□	□	□	□
2 US 20050156504	2005/07/21		Field emission devices made with laser and/or plasma treated carbon nanotube	313/495		Antonius Maria Takai, Mikio et al.	✓	□	□	□	□	□	□
3 US 20050147375	2005/07/07		Controlling carbon nanotubes using optical traps	385/143		Zhang, Yuegang	✓	□	□	□	□	□	□
4 US 20050126913	2005/06/16	20	Systems and methods for making and using nanoelectrodes	204/643; 438/584		Burke, Peter J. et al.	✓	□	□	□	□	□	□
5 US 20050122550	2005/06/19		System and method for manipulating and processing materials using holographic Nanoscopic wire-based devices and arrays	359/10; 365/232		Plewa, Joseph et al.	✓	□	□	□	□	□	□
6 US 20050117441	2005/06/02		Nanoscopy	257/849.001		Lieber, Charles M. et al.	✓	□	□	□	□	□	□
7 US 20050116337	2005/06/02		Nano-composite materials for thermal management applications	257/720		Chopra, Nasreen G. et al.	✓	□	□	□	□	□	□
8 US 2005016734	2005/03/31		Directed flow method and system for bulk separation of single-walled tubular	210/658; 210/660; 359/325		Crespi, Vincent R. et al.	✓	□	□	□	□	□	□
9 US 20050163651	2005/03/24		Optical antenna array for harmonic generation, mixing and signal	385/130		Crowley, Robert Joseph	✓	□	□	□	□	□	□
10 US 20050162661	2005/03/24		Optical antenna array for harmonic generation, mixing and signal	343/795	343/810	Crowley, Robert Joseph	✓	□	□	□	□	□	□
11 US 20050109039	2005/01/13		Dispersion of carbon nanotubes by nucleic acids	435/6	204/456; 536/25.4	Jagota, Anand et al.	✓	□	□	□	□	□	□
12 US 20050102851	2005/01/06		Carbon nanotube particulates, compositions and use thereof	423/447.3		McElrath, Kenneth O. et al.	✓	□	□	□	□	□	□

Ready

9/2005 SN 10/730,068 interference search

NEAST - [Untitled:1]

File View Edit Tools Window Help

Drafts
 DRS:
 Pending
 Active
 L1: (137) (204/547).CCLS.
 L2: (5472) nanotube or nanotubes
 L3: (1205) nanowire or nanowires
 L4: (5995) 12 or 13
 L5: (3) 11 and 14
 Failed
 Saved
 Favorites
 Tagged (0)
 UPC
 Queue
 Trash

Search Lite
 Plots Highlight all terms initially
 DBs: US-PG PUB: USPAT
 Default generator: ADN

11. and 14

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor	U	S	C	P	1	3	PR
1	US 20050126913	20050616	20	Systems and methods for making and using nanoselectrodes	204/547	204/643;	Burke, Peter J. et al.	<input type="checkbox"/>						
2	US 20040011650	20040122	34	Method and apparatus for manipulating polarizable analytes via	204/547	438/584 204/643	Zenhäusern, Frederic et al.	<input type="checkbox"/>						
3	US 6905556 B2	20050614	23	DNA and RNA sequencing by nanoscale reading through programmable	204/600	204/450; 204/452;	Lee; James W. et al.	<input type="checkbox"/>						

Ready

Save

9/2005 SN 10/730,068 inventor name search

[EAST - Untitled:]

File View Tools Window Help

Drafts

Pending

Active

- L1: (1) ("6280697") . EN.
- L2: (1) ("6514395") . EN.
- L3: (1) ("6787122") . EN.
- L4: (1) ("6422450") . PN.
- L5: (1) ("6422450") . PN.
- L6: (1) ("6277318") . PN.
- L7: (22) "ZHOU OTTO Z". in.
- L8: (5) "TANG JIE". in.
- L9: (1) "GBNG HUAIZHI". in.
- L10: (1) "QIN LU-CHANG". in.
- L11: (141) "ZHANG JIAN". in.
- L12: (24) "YANG GUANG". in.
- L13: (187) 17 or 18 or 19 or 110 or 111 or 112
- L15: (271) (nanotube or nanotubes or nanowire or nanowires).clm.
- L16: (517609) (separate or separates or separated or separating).clm.
- L17: (88368) (separation or separations).clm.
- L18: (538421) 116 or 117
- L20: (4) 113 and 115 and 118

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search [Search] [Edit] [Browse] [Delete] [Clear]

Plures

Highlight all the terms in title

DBs [USPTO/PUB/USPAT]

Default Operator: [AND] [OR]

L13 and 115 and 118

Current OR [Current XRef] Inventor

204/471 Zhou, Otto Z. et al.

204/622 Zhou, Otto Z. et al.

438/48 Zhou, Otto Z. et al.

174/260 Zhou, Otto Z. et al.

204/450; Stoner, Brian R. et al.

313/310

BRIEF [ISRI Form] [Image] [Text] [HTML]

1 Document ID Issue Date Pages Title Inventor

1 US 20050133372/20050623 19 Method and apparatus for attaching 204/471 Zhou, Otto Z. et al.

1 A1 nanostructure-containing material onto a

2 US 20040241896/20041202 19 Methods and apparatus for patterned 438/48 Zhou, Otto Z. et al.

1 A1 deposition of nanostructure-containing

3 US 20040173378/20040909 33 Methods for assembly and sorting of 174/260 Zhou, Otto Z. et al.

1 A1 nanostructure-containing materials and 204/450; Stoner, Brian R. et al.

4 US 20020140336/20021003 18 Coated electrode with enhanced electron 313/310

1 A1 emission and ignition characteristics

Ready

HTML